APPENDIX I

GLOSSARY

This glossary defines abbreviations and acronyms as they are used in this training manual.

| ACDS — Advance combat direction s | system | DIV — Diversity |
|--|--------|------------------------|
|--|--------|------------------------|

AFTS— Audio-frequency tone shift **DLRP**— Data link reference unit

ASCII— American Standard Code for information **DPG**— Data processing group

interchange DTS— Data Terminal Set

BER— Bit error rate **EDAC**— Error detection and correction

BFSK— Binary frequency-shift keying **elf**— Extremely low frequency

CAINS— Carrier Aircraft Inertial Navigation System **ehf**— Extremely high frequency

CCA— Circuit card assembly

EMMSD— Embedded mass memory storage device

C²— Command and Control EMS— Embedded memory subsystem

C²P— Command and Control Processor ETA— Estimated time of arrival

CDG— Control/display group **ETD**— Estimated time of departure

CDS— Combat Direction System **FDM**— Frequency-division multiplexing

CRT— Cathode-ray tube **FFT**— Fast Fourier transform

CPS— Continuous phase shift **FSK**— Frequency-shift keying

CS— Carrier suppression Ghz— Gigahertz

CSMA— Carrier sense multiple access **GRU**— Gridlock reference unit

CU— Control unit hf— High frequency

dB— Decibel **HPAG—** High power amplifier group

dBm— Milliwatt reference (600-ohm load) **HPIB**— Hewlett Packard Interface Bus

DDC— Digits!-to-digital converter **Hz**— Hertz

DDPG— Digital data processor group ID— Track identification

appraisal IDR—Input data request **PIU**— Power interface unit **IEEE**— Institute of Electrical and Electronics Engineer **PU**— Participating unit **I/O**— input/output **R/T**— Receiver/transmitter group **ISO**— International Standards Organization **RGB**— Red, green, and blue **JTIDS**— Joint Tactical Information Distribution System **RCV**— Receive JU- JTIDS unit **SDLC**— Synchronous data link control **kHz**— Kilohertz **SDU**— Secure data unit **lf**— Low frequency **SNR**— Signal-to-noise ratio **LAN**— Local area network **SGS**— Shipboard Gridlock System **log**— Logarithm **shf**— Superhigh frequency **LMS**— Link monitor system **SINS**— Ship's Inertial Navigation System **LSB**— Lower sideband **TADIL**— Tactical Data Information Link **mf**— Medium frequency **TDM**— Time-division multiplexing **MHZ**— Megahertz **TDMA**— Time-division multiple access **MODEM**— MOdulator Demodulator **TQ**— Track quality **MCM**— Monitor control message **uhf**— Ultra-high frequency **MRM**— Monitor reply message **USB**— Upper sideband **MUF**— Maximum useable frequency µsec— Microsecond **NATO**— National Alliance Treaty Organization **UTM**— Universal test message **NIC**— Network interface card **vhf**— Very high frequency **NICP**— Network interface computer program **vlf**— Very low frequency NCS— Net control station **XMT**— Transmit **NTR**— Network time reference **ODR**— Output data request

IDA— Input data acknowledge

OSI— Open system interconnection

POFA— Programmed operational and fictional

APPENDIX II

REFERENCES USED TO DEVELOP THE TRAMAN

NOTE: Although the following references were current when this TRAMAN was published, their continued currency cannot be assured. Therefore, you need to be sure that you are studying the latest revision.

Chapter 1

- Black, Uyless D., *Data Networks, Concepts, Theory, and Practice*, Prentice-Hall, Inc., Englewood Cliffs, NJ, 1989.
- Navy Electricity and Electronics Training Series, Module 11, *Microwave Principals*, NAVEDTRA 172-16-00-84, Naval Education and Training Program Management Support Activity, Pensacola, FL, 1984.
- Navy Electricity and Electronics Training Series, Module 17, *Radio-Frequency Communications Principles*, NAVEDTRA 172-17-00-84, Naval Education and Training Program Management Support Activity, Pensacola, FL, 1984.
- Understanding Link-11, A Guidebook for Operators, Technicians, and Net Managers, Navy Center for Tactical Systems Interoperability, San Diego, CA, 1991.

Chapter 2

- Data Communication System AN/USC-30, NAVSEA 0967-563-9010, Government Telecommunications Division, Collins Radio Group, Rockwell International, Dallas, TX, 1975.
- Instruction Manual, Data Terminal Set, AN/USQ-59(V)2, SPAWAR 0967-LP-563-9020, Space and Naval Warfare Systems Command, Washington, D. C., 1973.
- Link-11 Seminar for Operators and Technicians, Instructor Notes, Link-11 Waterfront Seminar, Logicon, Inc., San Diego, CA, 1990.
- Operation and Maintenance Instructions, Organizational Level, Link 11 Data Terminal Set AN/USQ-76(V)3, SPAWAR EE640-DW-OMI-01B/E110-USQ76V3, Space and Naval Warfare Systems Command, Washington, D.C., 1990.
- System Operation and Maintenance Manual, AN/USQ-74, 74A, Data Terminal Set, SPAWAR EE600-AA-OMI-010, Space and Naval Warfare Systems Command, Washington, D. C., 1990.

- Technical Manual, Operation, and Maintenance with Illustrated Parts Breakdown, Data-Terminal Set Control, C-9063/USQ-59, NAVSEA 0967-LP-563-9050, Naval Sea Systems Command, Washington, D. C., 1977.
- Technical Manual, Operation, Maintenance Manual with Illustrated Parts Breakdown, Digital To Analog Converter, CV-2969A(P)/U, NAVSEA 0967-LP-563-9070, Naval Sea Systems Command, Washington, D. C., 1977.
- Technical Manual, Installation, Operation, and Maintenance with Illustrated Parts Breakdown, Computer Adapter MX-9222/U, NAVSEA 0967-LP-563-9060, Naval Sea Systems Command, Washington, D. C., 1977.
- Technical Manual, Operation, Maintenance with Illustrated Parts Breakdown, Address Control - Indicator, C-9062/U, NAVSEA 0967-LP-563-9040, Naval Sea Systems Command, Washington, D. C., 1977.
- Understanding Link-11, A Guidebook for Operators, Technicians, and Net Managers, Navy Center for Tactical Systems Interoperability, San Diego, CA, 1991.

Chapter 3

- LMS-11 Troubleshooter's Guide for Link-11 Operations, Logicon, Inc., San Diego, CA, 1990.
- Operator/O-Level Maintenance Training Course, Trainee Guide for the Link Monitor System, AN/TSQ-162(V)1, Logicon, Inc., San Diego, CA, 1990.
- Technical Manual, System Operation and Maintenance Instructions, Organization Level, Link Monitor System, AN/TSQ-162(V)1, SPAWAR EE-190-AB-OMI-010/TSQ-162(V)1, Space and Naval Warfare Systems Command, Washington, D. C., 1989.
- User's Manual, Link-11 Monitor System, Rack-mountable (LMS-11R), Logicon, Inc., San Diego, CA, 1990.

Chapter 4

- Operation and Maintenance Manual for the Link Monitor System (LMS-4) for Link-4A, Logicon, Inc., San Diego, CA, 1990.
- Technical Manual, Volume 1, Digital Data Communications Control Set, AN/SSW-1D(U), NAVSEA 0967-LP-555-4010, Naval Sea Systems Command, Washington, D. C., 1973.

Chapter 5

Operating and Service Manual, C-12428/USQ-125 Control Unit, Cedar Technology Inc., Longmont, CO, 1995.

- Operation and Maintenance Instructions, MK512PV, Link-11 Data Terminal, General Atronics Corp., Philadelphia, PA, 1992.
- Preliminary Technical Manual, System Maintenance, Organization Level, AN/UYQ-62(V)1, 2, Command and Control Processor (C²P) Subsystem, SPAWAR EE600-AB-SLM-010, Space and Naval Warfare Systems Command, Washington, D. C., 1992.
- Understanding Link-16, A Guidebook for New Users, Logicon, Inc., San Diego, CA, 1994.

Chapter 6

- Black, Uyless D., *Data Networks, Concepts, Theory, and Practice*, Prentice-Hall, Inc., Englewood Cliffs, NJ, 1989.
- Hancock, Bill, *Designing and Implementing Ethernet Networks*, QED Information Sciences, Inc., Wellesley, MA, 1988.
- Heath, Steve, *Effective PC Networking*, Butterworth-Heinemann Ltd., Oxford, England, 1993.
- Woodward, Jeff, *The ABC's of Novell NetWare*, Sybex Inc., Alameda, CA, 1989.
- Durr, Michael, *Networking Personal Computers*, 3d ed, Que Corp., Carmel, IN, 1989.

INDEX

| A | Н |
|---|---|
| Access methods, 6-9 | Hamming bits, 2-11 |
| Arcnet, 6-12 | |
| Air traffic control, 4-2 | I |
| Amplitude modulation, 1-6 | |
| Antennas, 2-4 | IBM Token Ring Network, 6-12 |
| Antenna couplers, 2-4 | Information segment, 2-8 |
| AN/USQ-125 Data Terminal Set, 5-1 | Intercept vectoring, 4-2 |
| Asynchronous transmission, 1-5 | |
| Audio tone generation, 2-11 | |
| Automatic Carrier Landing System, 4-2 | J |
| В | Joint Tactical Information Distribution System (LINK-16), 5-4 |
| Building a link message, 2-7 | architecture, 5-6 |
| Broadcast, 2-7 | capabilities, 5-6 |
| | data exchange, 5-6 |
| C | equipment configuration, 5-8 |
| | features, 5-4 |
| Carrier Aircraft Inertial Navigation System | model 5, 5-8 |
| (CAINS), 4-6 | nets, 5-5 |
| CDS computer, 2-3 | terminal, 5-9 |
| CP-2205 (P)(V) USQ-125 Data Terminal, 5-1 | transmission protocols, 5-5 |
| Command and Control Processor, 5-11 purpose, 5-11 | |
| system configuration, 5-12 | L |
| Communications systems, 1-1 | T 111 |
| T. | Landlines, 1-2 |
| D | LANS, 6-1 |
| D . H . 1 10 . (DEC) 4.4 | hardware, 6-2 |
| Data Terminal Set (DTS), 2-3 | network interface card, 6-2 |
| Decibel measurement system, 1-3 | network servers, 6-2 |
| Digital data communications techniques, | systems, 6-11 |
| 1-5 | topologies, 6-7 |
| Distributed star network, 6-9 | workstations, 6-4 |
| T. | Linear bus network, 6-7 |
| E | Link protocol & interface control, 2-12 LINK-4A |
| Error detection and correction (EDAC), | CDS system, 4-1 |
| 2-10 | components, 4-4 |
| Ethernet, 6-11 | control messages, 4-3 |
| Establishing a LINK-11 net, 2-5 | message formats, 4-3 |
| - · · · · · · · · · · · · · · · · · · · | overview, 4-1 |
| F | reply message, 4-3 |
| Frequency modulation, 1-6 | LINK-11, 2-1 |
| | |

| communication switchboard, 2-4 | system extensions, 6-13 |
|--------------------------------|--|
| controls & indicators, 2-13 | system services, 6-13 |
| DTS, 2-9 | Network operating system software, 6-13 |
| functions, 2-10 | |
| message formats, 2-8 | 0 |
| myths & facts, 3-1 | |
| net operational modes, 2-5 | Online & offline system test options, 5-3 |
| overview, 2-2 | Open system interconnection reference model, 6 |
| POFAs, 3-3 | application, 6-7 |
| security device, 2-3 | hardware level, 6-5 |
| LMS-4, 4-6 | presentation level, 6-5 |
| LMS-11, 3-6 | transport level, 6-5 |
| accessory group, 3-9 | • |
| carrier suppression, 3-18 | P |
| control/display group, 3-8 | |
| data processing group, 3-7 | Phase reference frame, 2-7 |
| link monitor mode, 3-9 | Preamble, 2-7 |
| net display, 3-12 | Programmed Functional and Operational Analysis |
| operation & displays, 3-9 | (POFAs), 3-3 |
| 1 1 7 | analyzing multistation, 3-5 |
| L | analyzing single station, 3-3 |
| | multistation, 3-4 |
| LMS-11 (cont) | multistation procedures, 3-5 |
| pu display, 3-15 | setup, 3-3 |
| spectrum display, 3-17 | Precision course direction, 4-2 |
| status display, 3-11 | Protocols, 6-10 |
| system configuration, 3-7 | , |
| system initialization, 3-9 | R |
| - J | |
| M | Radio silence, 2-7 |
| | Recognizing LINK-11 net problems, 3-18 |
| Message data frames, 2-8 | Receive cycle, 2-5 |
| Modems, 1-8 | Ring network, 6-9 |
| Modulation/demodulation, 1-6 | Roll call, 2-6 |
| Multibit modulation, 1-7 | |
| Multiplexing, 1-9 | S |
| F6, - > | ~ |
| N | Shipboard Gridlock System, 2-3 |
| | Short broadcast, 2-7 |
| Net Control Station (NCS) | Starlan, 6-12 |
| input/output operations, 2-18 | Star network, 6-8 |
| modulator/demodulator, 2-18 | Start code, 2-8 |
| radio set interface, 2-19 | Stop code, 2-8 |
| Net synchronization, 2-6 | Synchronous transmission, 1-5 |
| Net test, 2-6 | Syncinolous transmission, 1 3 |
| Network Operating Systems | Т |
| control kernel, 6-12 | • |
| file systems, 6-13 | Transmission cycle, 2-4 |
| network interfaces, 6-13 | Types of communication channels, 1-2 |
| normalia interruces, o 13 | Types of communication chamics, 12 |